STANDARD SAMPLING WORKSHEET

REQUIRED SAMPLE SIZE

Total
Number of
Approved
Applications
on file as of
October
$$\mathbf{1}^{\text{st}}$$

The total number of
 \mathbf{X}
 \mathbf{X} .03 (3%)
$$= \frac{\mathbf{X}}{\mathbf{x}} = \frac{\mathbf$$

From the applications with income information, select applications with reported income within \$100 a month (\$1200 a year) of the free and reduced-price eligibility levels.

An Error-Prone Eligibility Applications chart can be found at: www.ade.az.gov/health-safety/cnp/nslp/verification/

If the number of error-prone applications identified does not meet the minimum sample requirement, LEAs must randomly select additional applications from all remaining applications (including FS, CA, FDPIR case number applications) to fulfill the minimum sample size requirement.

If there are more applications with monthly income within these limits than needed to meet the minimum sample size, select the sample using any method that is equitable and ensures that the same households will not be selected year after year.